Claims

	Claims	
	(tc1) (2)	A fishing line apparatus, comprising:
	XXXX	a first plane;
L	•	a set of bars, communicating with sald first plane;
		a series of legs, communicating with said first plane; and
		a second plane, communicating with said set of bars.
	[c2]	A fishing line apparatus, as in claim, further comprising a second set of bars.
	[c3]	A fishing line apparatus as in claim 2, wherein said set of bars, and said second
		set of bars are disposed on opposite ends of said first plane and said second
		plane.
	[c4]	A fishing line apparatus as in claim 3, wherein said set of bars create a
		curvature at one end of said first plane and said second plane.
	[c5]	A fishing line apparatus as in claim 4, wherein said second set of bars create a
		curvature at a second end of said first plane and said second plane.
W M	1.024	A Sinhing line amount of a sign shall be suffered as a sign of features.
[CONT.	A fishing line apparatus as in claim 1, further comprising a series of fasteners
M		communicating with said series of legs.
<u> </u>	[c7]	A fishing line apparatus, as in claim 6, wherein said series of legs, and said
		series of fasteners communicate with a fishing rod.
2	[c8]	A fishing line apparatus as in claim, wherein said series of legs, and said
		series of fasteners removably communicate with a fishing rod.
	[c9]	A fishing line apparatus, as in chaim is, further comprising two slits at opposite
		ends of said second plane for further securing the fishing line.
	[c10]	
	-	An apparatus, comprising:
		a first plane;
		a first series of bars, communicating with said first plane;
		a second series of bars, communicating with said first plane;

a series of legs, communicating with said first plane;

a series of fasteners, formunicating with said series of legs; and

	a second plane communicating with said first and said second series of bars.
[c11]	An apparatus as in claim 10, further comprising indentations at opposing ends
	of said first plane and said second plane.
[c12]	An apparatus as in claim 10, further comprising a hollow space between said
	first and said second series of bars communicating with said first and said
	second planes.
[c13]	An apparatus as in claim 12, wherein said first and second series of bars create
	curvatures from the middle to the exterior of said first and second planes.
[c14]	An apparatus as in claim 13, wherein a fishing line can be wrapped around said
	first and said second series of bars.
[c15]	An apparatus as in claim 14, wherein a lure or a hook can be placed in said
	hollow space for storage.
[c16]	An apparatus as in claim 10, wherein said series of legs, and said series of
	fasteners communicate with a fishing rod.
[c17]	An apparatus as in claim $1/p$, wherein said series of legs is a means for wrapping
	a fishing line for storage or use.
[c18]	An apparatus as in claim 10, wherein said series of legs is a means for wrapping
	a rope or thread for storage or use.